WHEREAS, farmers and ranchers, who have long been stewards of our land and



25

10	
26	animals, and as the providers of sustenance for our people, have shown over the course of
27	history the ability to create economically viable solutions in harmony with ecological
28	sustainability, thereby feeding the world;
29	WHEREAS, the world population is expected to increase by 2 billion in the next 30
30	years, exceeding 9 billion by 2050, and consequently global agricultural output will need to
31	grow by no less than 70% to feed humanity;
32	WHEREAS, episodic weather events, environmental and climate stressors, loss of
33	farmland from urbanization, declining revenue share to the producer, and regulatory
34	complexity impose strain on the production of food and fiber, and have the potential to impede
35	necessary growth;
36	WHEREAS, the economic, social, and environmental demands of a growing global
37	population require resilient and creative solutions that Utah, as an agricultural leader, is already
38	engaged in through sustainable practices and investing in much-needed research to inform the
39	future;
40	WHEREAS, Utah is well positioned as a state to further invest in the potential of its
41	agricultural community and commit to being part of a forward-thinking, economically viable
42	and sustainable future;
43	WHEREAS, Utah's agricultural industry is resilient, innovative, evidence-based,
14	solution-oriented, and learns from a remarkable past;
45	WHEREAS, Utah's agricultural industry is restorative, continually adapting
46	management practices, and making systemic improvements;
1 7	WHEREAS, Utah's agricultural industry is climate smart:
48	 developing and conserving healthy soils, clean water, and clean air;
19	 making strides toward carbon reduction through biodiversity, use of
50	biofuels, cover crops, crop rotation, no and reduced till techniques, and
51	carbon cycling; and
52	 implementing protective and practical fertilization and waste
53	management practices;
54	WHEREAS, Utah's agricultural industry is productive of food, natural fiber, and clean
55	energy;
56	WHEREAS Utah's agricultural industry is sustainable, employing proper stewardship

87

57	practices, maximizing animal welfare, minimizing waste, and investing in the future through
58	improved farm technology, infrastructure development, and university innovation, research and
59	endowments;
60	WHEREAS, Utah's agricultural industry is economically viable, making market-based
61	decisions that fit a profitable business model, and contributing \$1.8 billion in annual sales and
62	employing 25,148 Utah workers;
63	WHEREAS, Utah's agricultural industry is vibrant, diverse (over 18,000 farms),
64	equitable, collaborative and a major producer in the United States of livestock and crop
65	commodities (such as pork, milk, cherries, corn, hay, wheat, trout, lamb, and wool);
66	WHEREAS, 98% of farms and ranches are owned by individuals, family partnerships,
67	or family corporations;
68	WHEREAS, Utah's agricultural industry is prosperous, feeding the world, informing
69	and educating consumers, developing respect and value across economic sectors, and deserving
70	of protection and continuity for our future;
71	WHEREAS, agriculture workers have been categorized as essential in emergency
72	declarations and continue to work through recent pandemic surges despite obvious health risks;
73	WHEREAS, agriculture has been impacted by recent supply chain concerns and wants
74	to be part of solutions that ensure Utah's food and other needs are met, even during times of
75	emergency;
76	WHEREAS, although 79.4% of diverted water is used in agriculture, the most
77	beneficial use of water in Utah is in support of production agriculture because Utah's farmers
78	and ranchers produce commodities worth \$1.82 billion of products sold in 2019, and increase
79	other sales as a result of agricultural producers doing business with other businesses; and
80	WHEREAS, Utah's agriculture community is unified in an effort to pursue a Decade of
81	Agriculture where resilient, restorative, economically viable and climate-smart agricultural
82	systems produce abundant and nutritious food, natural fiber, and clean energy for a sustainable,
83	vibrant, and prosperous America:
84	NOW, THEREFORE, BE IT RESOLVED that the Legislature of the state of Utah, the
85	Governor concurring therein, acknowledges the importance of agriculture to the state and
86	agriculture's critical contributions into the future.

BE IT FURTHER RESOLVED that the Legislature and Governor declare that the

decade of 2020 to 2030 be known as the Decade of Agriculture.